PS-X50



AEP Model E Model Canadian Model US Model

STEREO TURNTABLE SYSTEM

SPECIFICATIONS

GENERAL

Power Requirements:

120, 220V ac adjustable, 50/60Hz

(AEP, E model)

120V ac, 60Hz (Canadian, US model)

Power Consumption:

12W (AEP, E model)

8W (Canadian, US model)

Dimensions:

Approx. 480(w) x 165(h) x 420(d) mm $18^{15}/16 \times 6^{1}/2 \times 16^{9}/16$ inches

including projecting parts and controls

Weight: A

Approx. 11.5kg, 25 lb 6 oz (net) Approx. 13kg, 28 lb 11 oz (in shipping

carton)

TURNTABLE

Platter:

32 cm (12⁵/8 inches) diecasting aluminum-alloy

SAFETY RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UN TRAMÉ ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES, LES VUES EXPLOSÉES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DES SUPPLÉMENTS PUBLIÉS PAR SONY.

Motor: Linear BSL (brushless and slotless)

motor

Drive System: Direct drive, crystal lock control

system

Speed: 33 ¹/₃ rpm, 45 rpm

Starting Characteristics: Comes to nominal speed within a

second revolution (33 ¹/3 rpm)

Wow and Flutter: ±0.045% (DIN) (AEP, E model)

0.025% (WRMS)

S/N Ratio: 75dB (DIN-B)

Load Characteristics: 0% at 150g tracking force

Automatic System: Arm return reject

TONEARM

Type: Statically balanced, universal

Pivot-to-Stylus Length: 235mm, 9 ¹/₄ inches
Overall Arm Length: 330mm, 13 inches

Overhang: 14 mm, 9/16 inch

Tracking Error: +2°27′, -1°30′

Tracking Force

Adjustment Range: 0-2.5g

Shell Weight: 11g

Cartridge Weight Range: 11-19.5g

(including shell weight) 19-27.5g (with extra weight)



PS-X50



AEP Model E Model Canadian Model US Model

STEREO TURNTABLE SYSTEM

SPECIFICATIONS

GENERAL

120, 220V ac adjustable, 50/60Hz Power Requirements:

(AEP, E model)

120V ac. 60Hz (Canadian, US model)

Power Consumption:

12W (AEP, E model)

8W (Canadian, US model)

Approx. 480(w) x 165(h) x 420(d) mm Dimensions:

 $18^{1.5}/16 \times 6^{1}/2 \times 16^{9}/16$ inches

including projecting parts and controls

Approx. 11.5kg, 25 lb 6 oz (net) Approx. 13kg, 28 lb 11 oz (in shipping

TURNTABLE

Platter: 32 cm (12 5/8 inches)

diecasting aluminum-alloy

SAFETY RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK NON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UN TRAMÉ ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉ-MATIQUES, LES VUES EXPLOSÉES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DES SUPPLÉMENTS PUBLIÉS PAR SONY.

Motor:

Linear BSL (brushless and slotless)

±0.045% (DIN) (AEP, E model)

motor

Direct drive, crystal lock control Drive System:

system

33 ¹/3 rpm, 45 rpm Speed:

Starting Characteristics:

Comes to nominal speed within a second revolution (33 ¹/₃ rpm)

0.025% (WRMS)

S/N Ratio: 75dB (DIN-B)

0% at 150g tracking force Load Characteristics: Automatic System:

Wow and Flutter:

Arm return reject

TONEARM

Statically balanced, universal

235mm, 9 1/4 inches Pivot-to-Stylus Length:

330mm, 13 inches

Overall Arm Length: 14 mm, ⁹/16 inch Overhang:

> +2°27', -1°30' Tracking Error:

Tracking Force Adjustment Range: 0-2.5g

Shell Weight:

Cartridge Weight Range:

(including shell weight)

11g

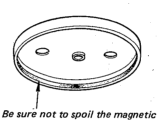
19-27.5g (with extra weight)

SONY **SERVICE MANUAL**

SERVICING NOTE

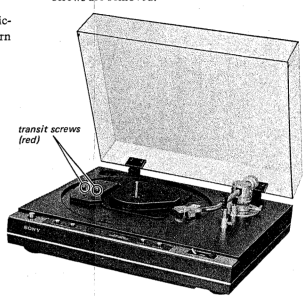
- 1. Perform the checking of the adjustment a few minutes after the power switch is turned on.
- 2. When replacing the pilot lamp of automaticreturn detection, adjust the automatic-return adjustment (13 page).
- 3. Platter handling.

bottom view of platter



coating (dark brown color).

4. When adjusting the set, confirm that the transit screws are removed.



MODEL IDENTIFICATIONS

- Specification Label -

US, Canadian model

SONY

STEREO TURNTABLE SYSTEM

MODEL NO. PS-X50 AC 120V

SERIAL NO.

MADE IN JAPAN

AEP, E model

SONY

STEREO TURNTABLE SYSTEM

50/60Hz 12W

MODEL NO. PS-X50 \sim 120, 220V

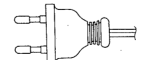
SERIAL NO.

MADE IN JAPAN

MODEL IDENTIFICATIONS

- Power Cord -

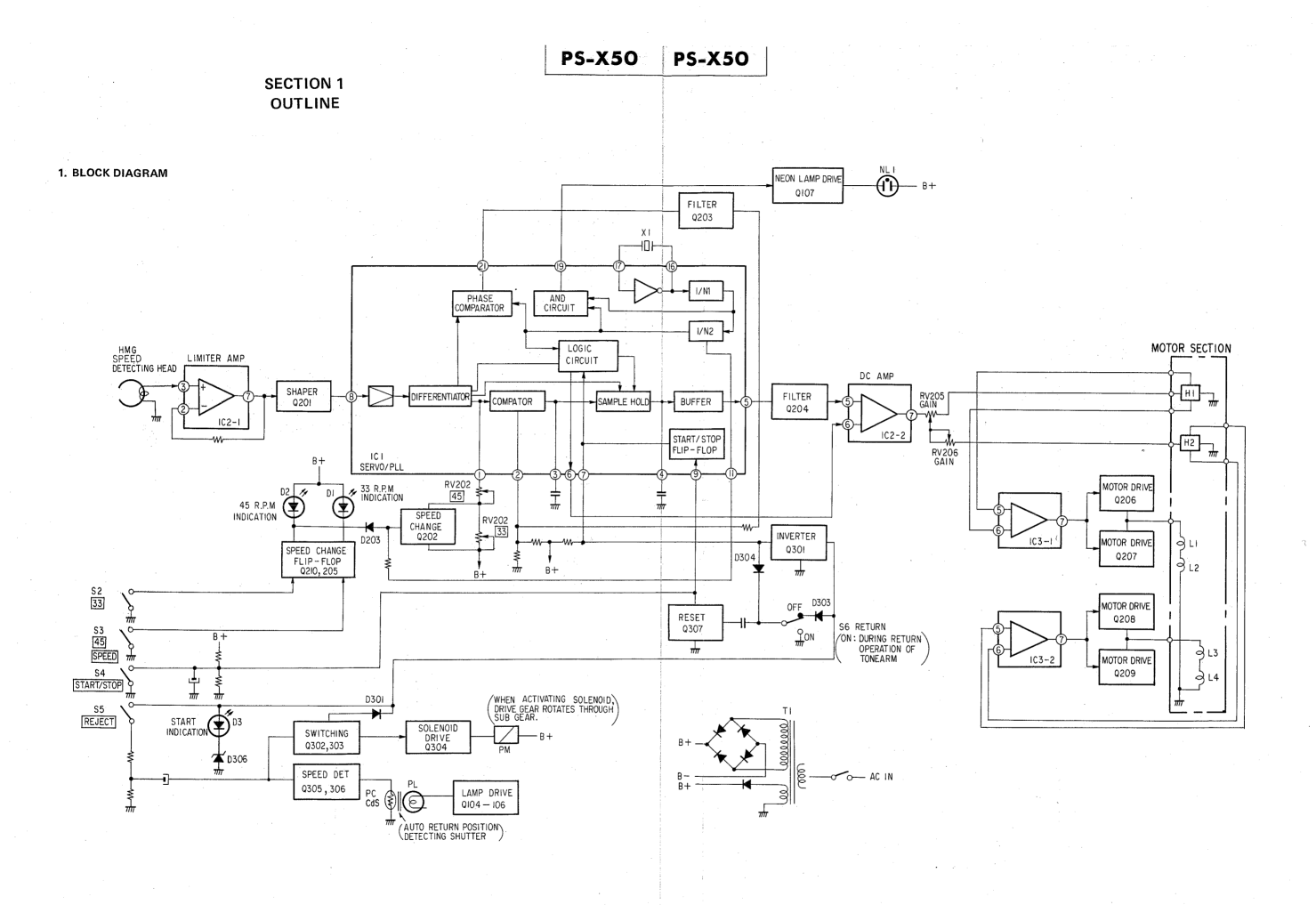
E1model: euro-plug 1-551-530-11



E2 model: parallel-blade plug 1-551-473-31



8 W



SECTION 2
DISASSEMBLY

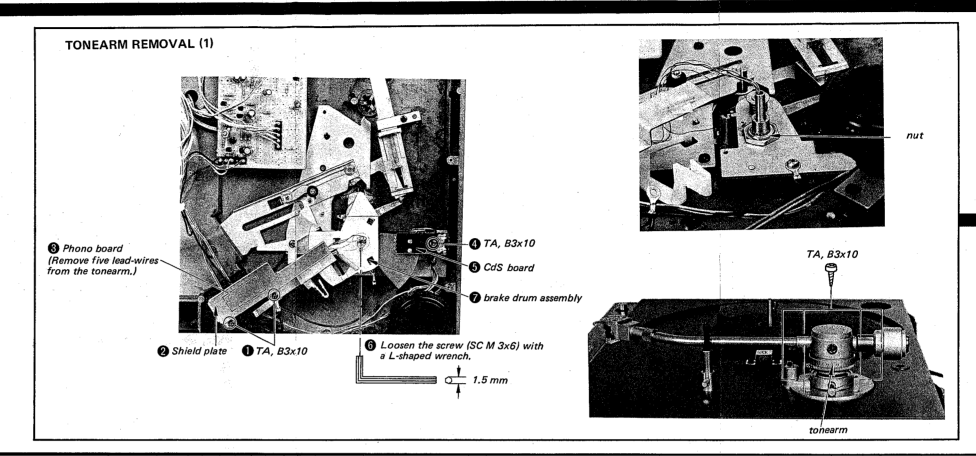
PS-X50

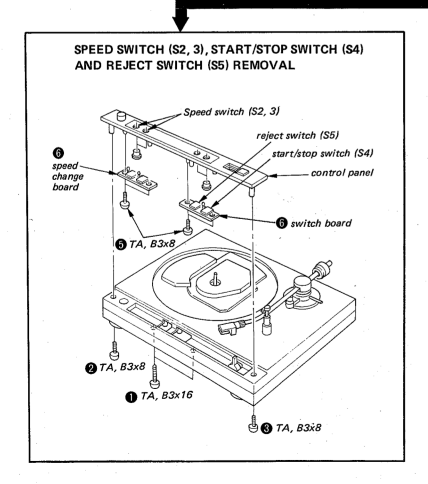
PS-X50

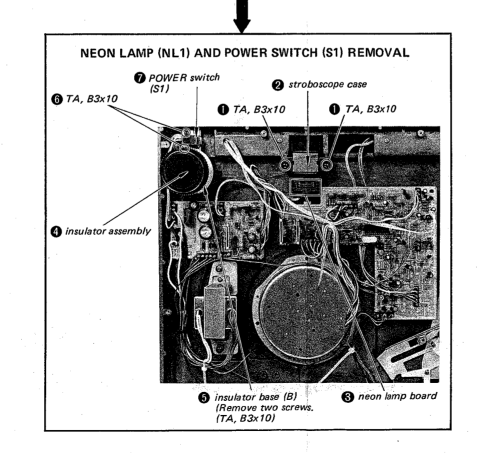
Follow the disassembly procedure in the numerical order given.

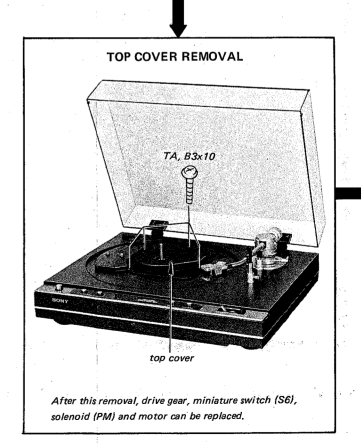
After this removal, each circuit boards can be checked.

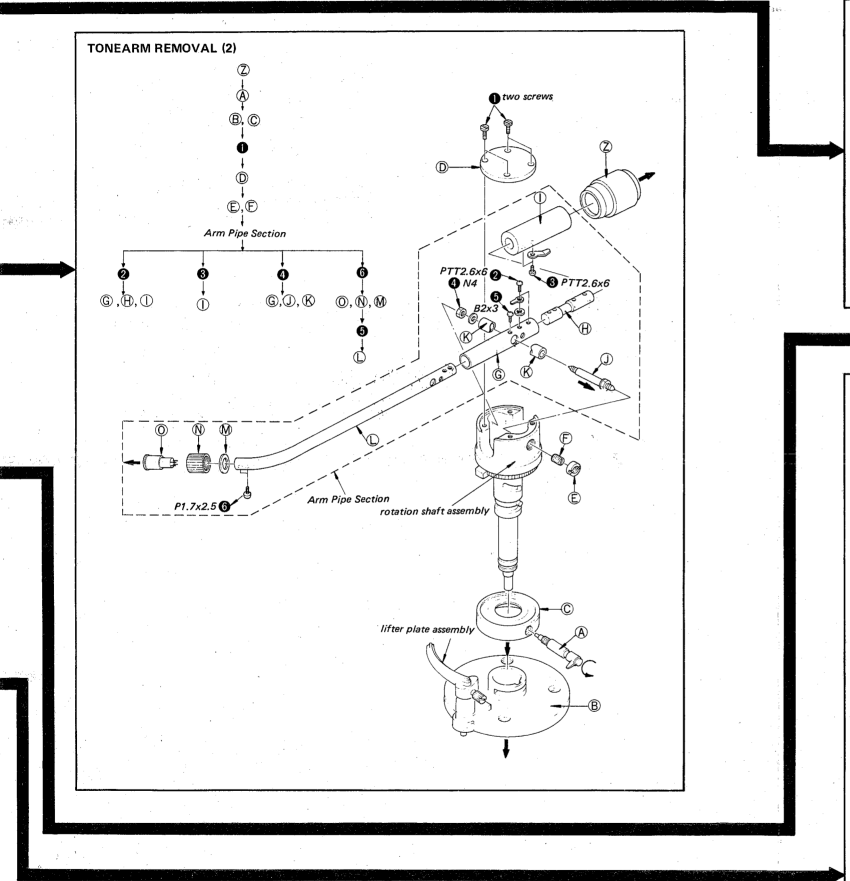
bottom plate

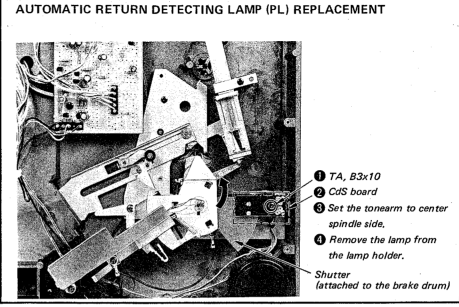


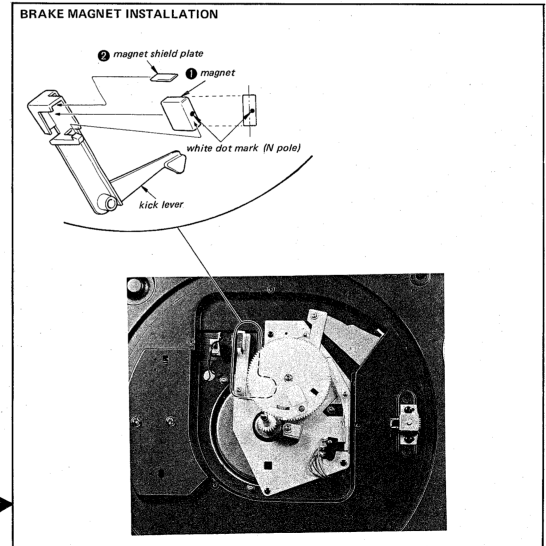


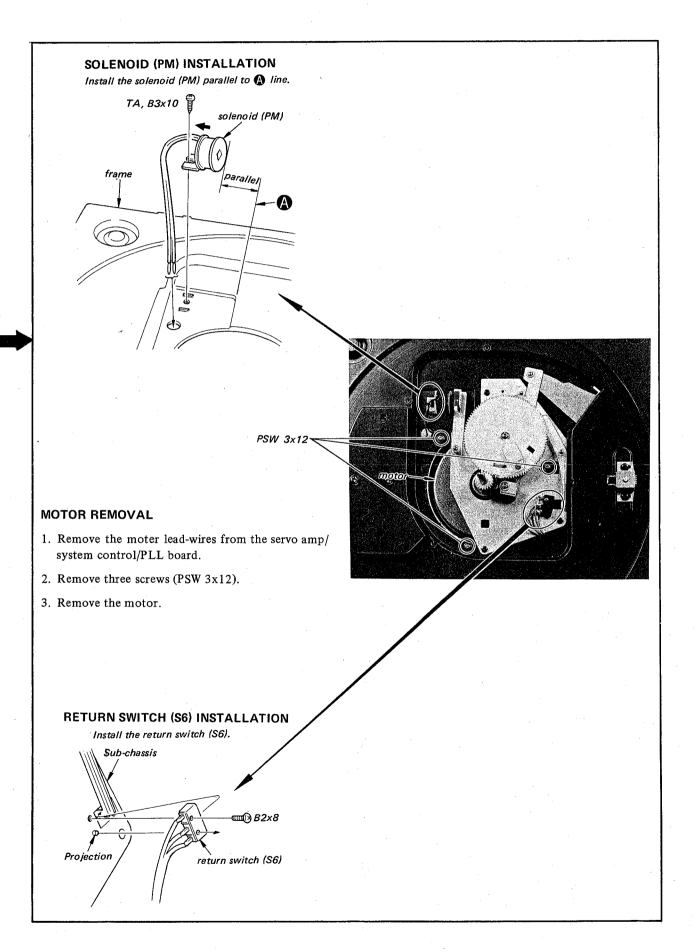










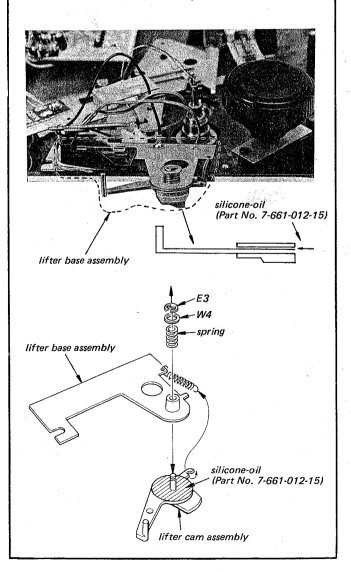


ARM LIFTER MECHANISM

The arm lifter mechanism of this set uses siliconeoil as damper of between the lifter cam assembly and the lifter base assembly.

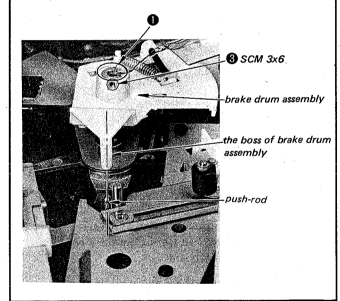
If the arm lifter moves down too quickly, apply silicone-oil in the numerical order given.

- 1. Perform the tonearm removal (1).
- 2. Remove the lifter base assembly.
- 3. Remove E3 and the lifter cam assembly from the lifter base assembly.
- 4. Wipe off the silicone-oil on the lifter cam assembly and lifter base assembly.
- 5. Apply silicone-oil (7-661-012-15) on the lifter cam assembly.
- 6. Install the lifter cam assembly on the lifter base assembly.



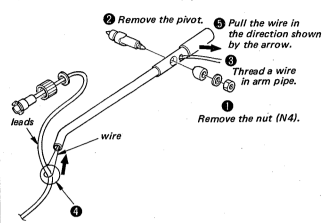
BRAKE DRUM ASSEMBLY INSTALLATION

- 1. Thread the lead wires of tonearm in the brake drum assembly.
- 2. Insert the brake drum assembly in the rotation shaft of tonearm.
- 3. Place the boss of brake drum assembly as shown below and fix the brake drum assembly with screw.
- 4. Perform the automatic return position adjustment (Refer to the electrical adjustment on page 13).

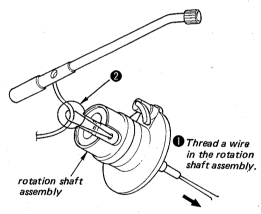


TONEARM INSTALLATION

1. LEAD WIRE THREADING (1)

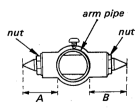


2. LEAD WIRE THREADING (2)



Pull the wire in the direction shown by the arrow.

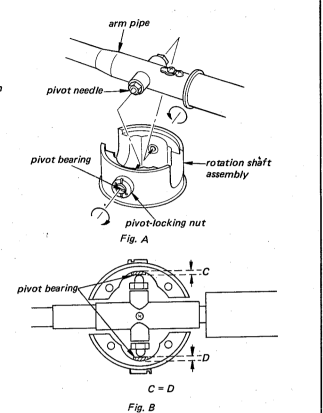
3. PIVOT NEEDLE INSTALLATION



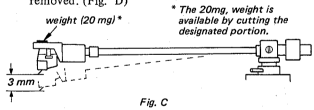
Turn the nuts so that A is equal to B.

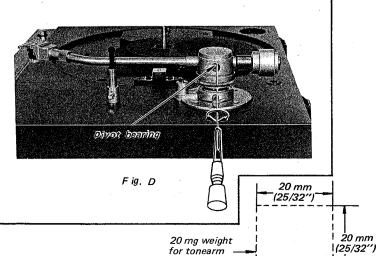
4. ARM PIPE INSTALLATION

- 1) Loosen the pivot-locking nuts and the pivot bearings.
- 2) Install the pivot needle to the pivot bearings as shown in Fig. A.
- 3) Tighten the pivot bearings temporarily as shown in Fig. B.

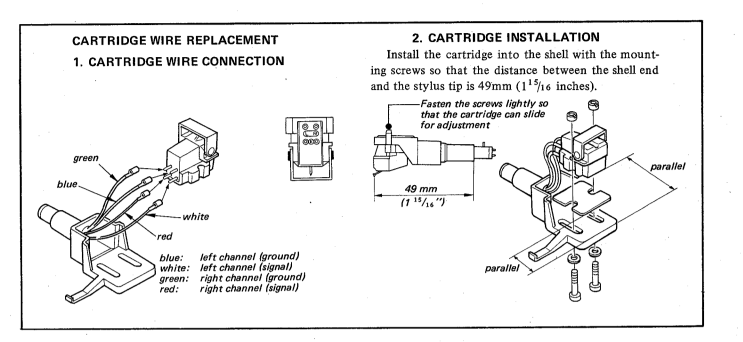


- 4) Install the tonearm on the set and perform the longitudinal balance adjustment.
- 5) Adjust the pivot bearings so that the tonearm sinks 3mm when the 20mg weight is placed on the shell as shown in Fig. C and the tonearm is in a horizontally balanced position when the weight is removed. (Fig. D)



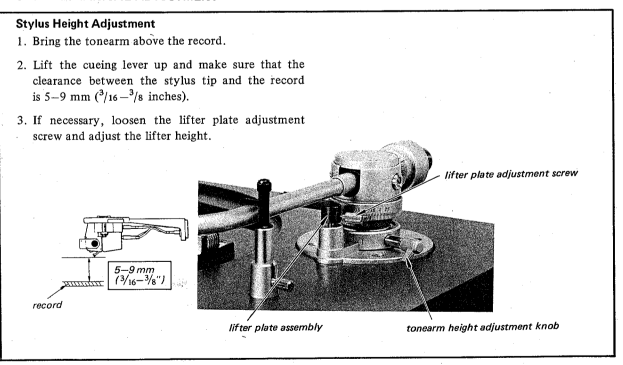


balance adjustment



SECTION 3 ADJUSTMENTS

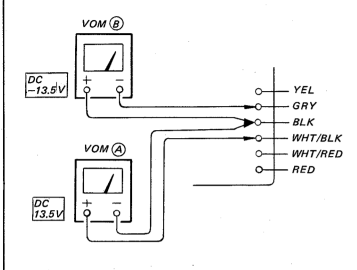
3-1. MECHANICAL ADJUSTMENT

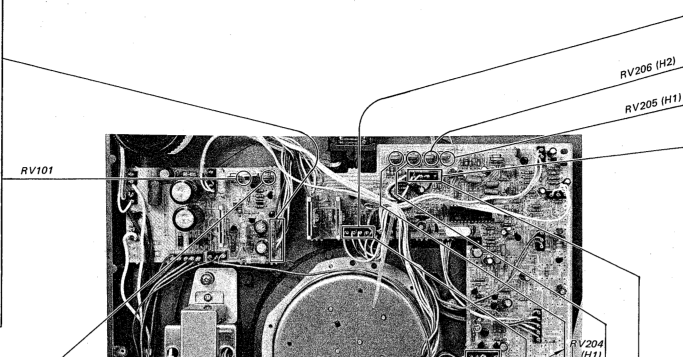


3-2. ELECTRICAL ADJUSTMENT

Voltage Adjustment

Adjust RV101 for 13.5 V dc reading on the VOM (\widehat{A}) , and -13.5 V dc reading on the VOM (\widehat{B}) .



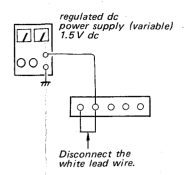


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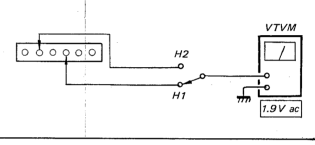
PS-X50

Hall Device Gain Adjustment (331/3 rpm)

1. Disconnect the white lead wire and connect the regulated power supply as shown below.

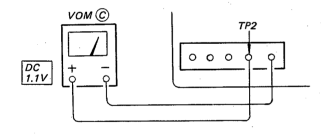


- 2. Connect VTVM to H1 and adjust RV205 for 1.9 V ac reading on VTVM.
- 3. Connect VTVM to H2 and adjust RV206 for 1.9 V ac reading on VTVM.

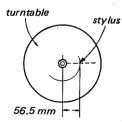


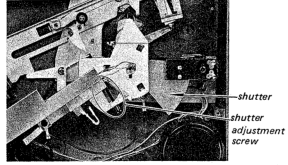
Automatic Return Adjustment

- 1. Set the power switch on.
- 2. Set the tonearm to the center spindle side.
- 3. Adjust RV102 for 1.1 V dc reading on the VOM ©.



4. Set the stylus position as shown below. Adjust the shutter adjustment screw for 7.3 V dc reading on the VOM ©.

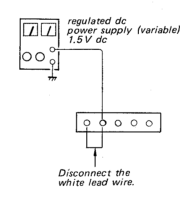




- 5. Set the test record (YFSB-6, BAND 2, 33 rpm).
- 6. Turn the shutter adjustment screw so that tonearm starts to return at count of 15-16.
- 7. Set the test record (YFSB-6, BAND 3, 33 rpm).
- 8. Adjust RV102 for the tonearm starts to return at only 1kHz playback signal is heard.
- 9. If RV102 is turned, readjust steps 4 to 7 several times.

Motor Amp Offset Adjustment (33¹/₃ rpm)

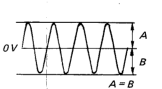
1. Disconnect the white lead wire and connect the regulated power supply as shown below.



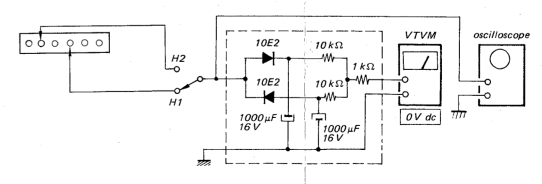
- 2. Connect VTVM or oscilloscope to H1 and adjust RV204 for 0 V dc VTVM reading or the waveform on oscilloscope as shown below.
- 3. Connect VTVM or oscilloscope to H2 and adjust RV203 for 0 V dc VTVM reading or the waveform on oscilloscope as shown below.

Waveform on Oscilloscope:

Note: Set the sweep time to longer for easy checking the waveform.



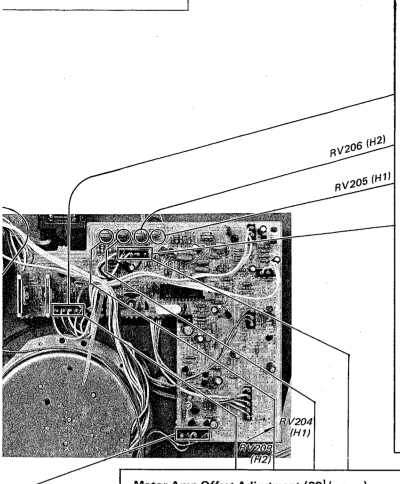




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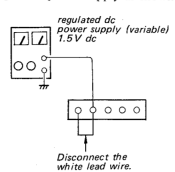
tment

.t

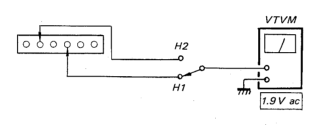


Hall Device Gain Adjustment (331/3 rpm)

1. Disconnect the white lead wire and connect the regulated power supply as shown below.

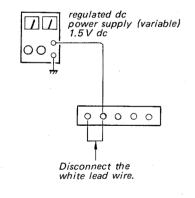


- 2. Connect VTVM to H1 and adjust RV205 for 1.9 V ac reading on VTVM.
- 3. Connect VTVM to H2 and adjust RV206 for 1.9 V ac reading on VTVM.



Motor Amp Offset Adjustment (33¹/₃ rpm)

1. Disconnect the white lead wire and connect the regulated power supply as shown below.

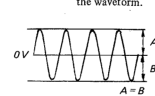


2. Connect VTVM or oscilloscope to H1 and adjust RV204 for 0 V dc VTVM reading or the waveform on oscilloscope as shown below.

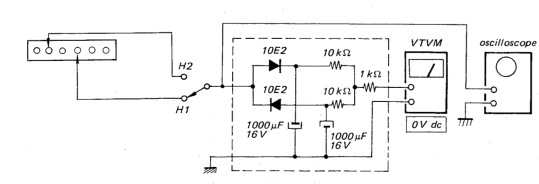
3. Connect VTVM or oscilloscope to H2 and adjust RV203 for 0 V dc VTVM reading or the waveform on oscilloscope as shown below.

Waveform on Oscilloscope:

Note: Set the sweep time to longer for easy checking the waveform.

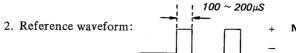






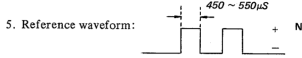
Turntable Speed Adjustment

1. Set the SPEED switch (S2, 3) to "45" position.



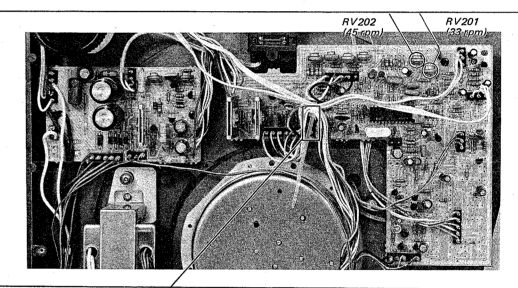
Note: Waveform must appear + side.

- 3. If the correct waveform does not appear, adjust RV202 (45 rpm).
- 4. Set the SPEED switch (2, 3) to "33" position.



Note: Waveform must appear + side.

6. If the correct waveform does not appear, adjust RV201 (33 rpm) so that the stroboscope pattern appears stationary.

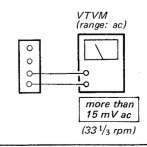


Speed Detecting Head Output Level Adjustment

Power switch: ON

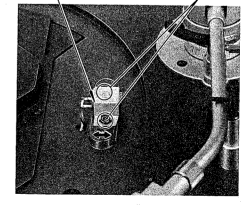
- 1. Adjust the position of the head so that the VTVM reading is more than 15 mV ac at 33¹/₃ rpm.
- 2. Make sure that the head does not touch the turntable and tighten the screws securely.

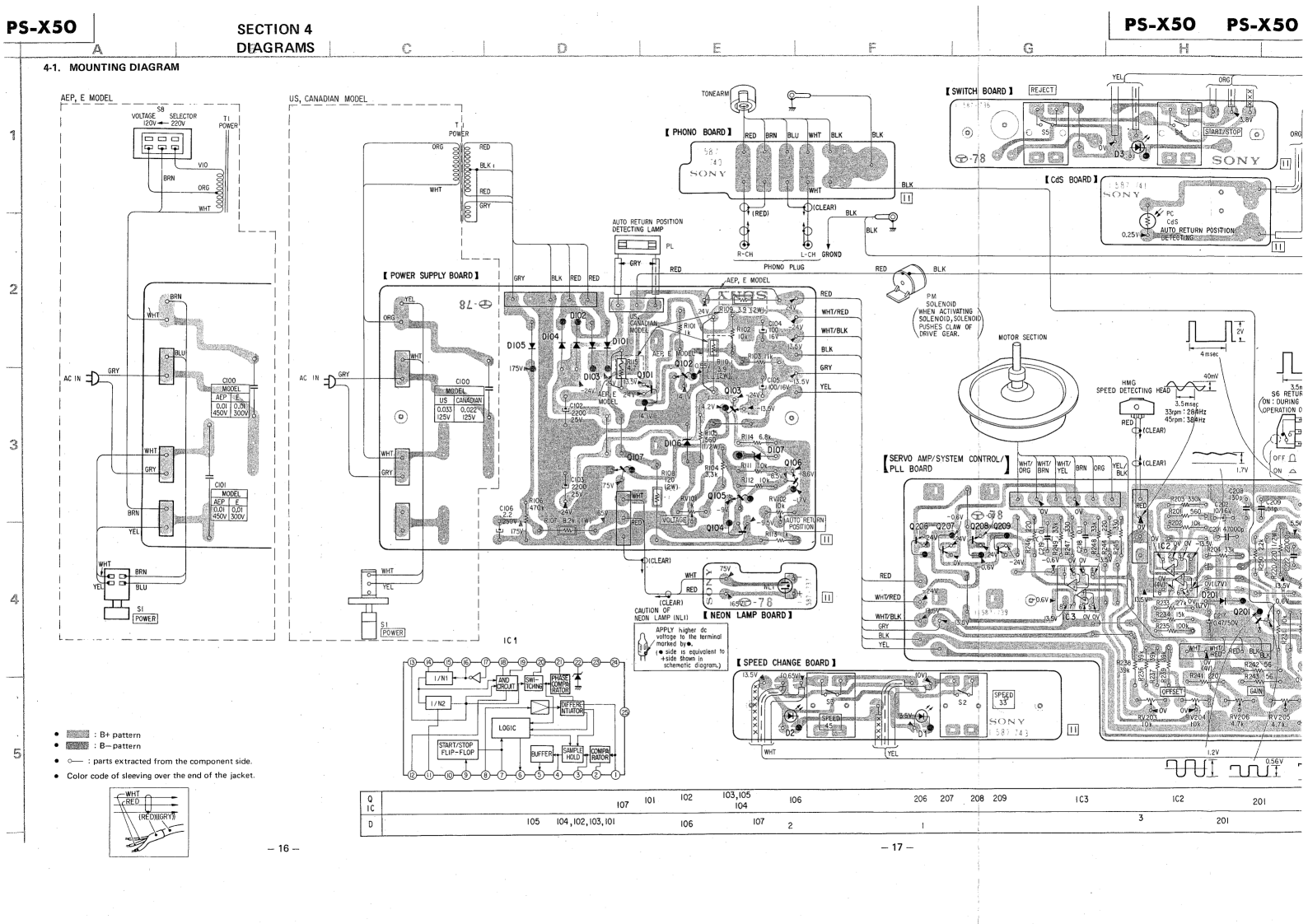
Note: The clearance between the magnet coated rim and the speed detecting head is more than 0.3 mm.

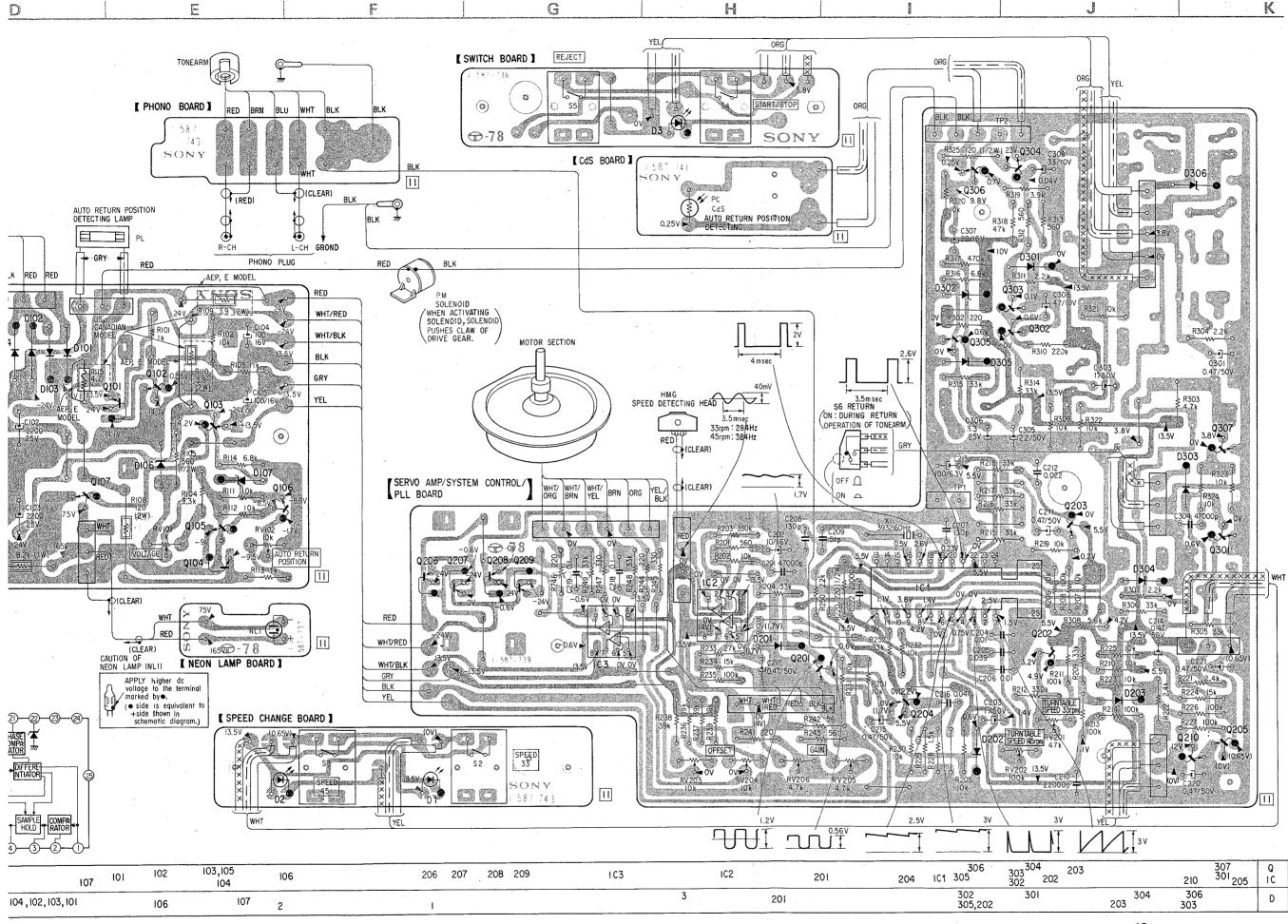


--Adjustment Location--

speed detecting head (HMG) BVTT, 3x

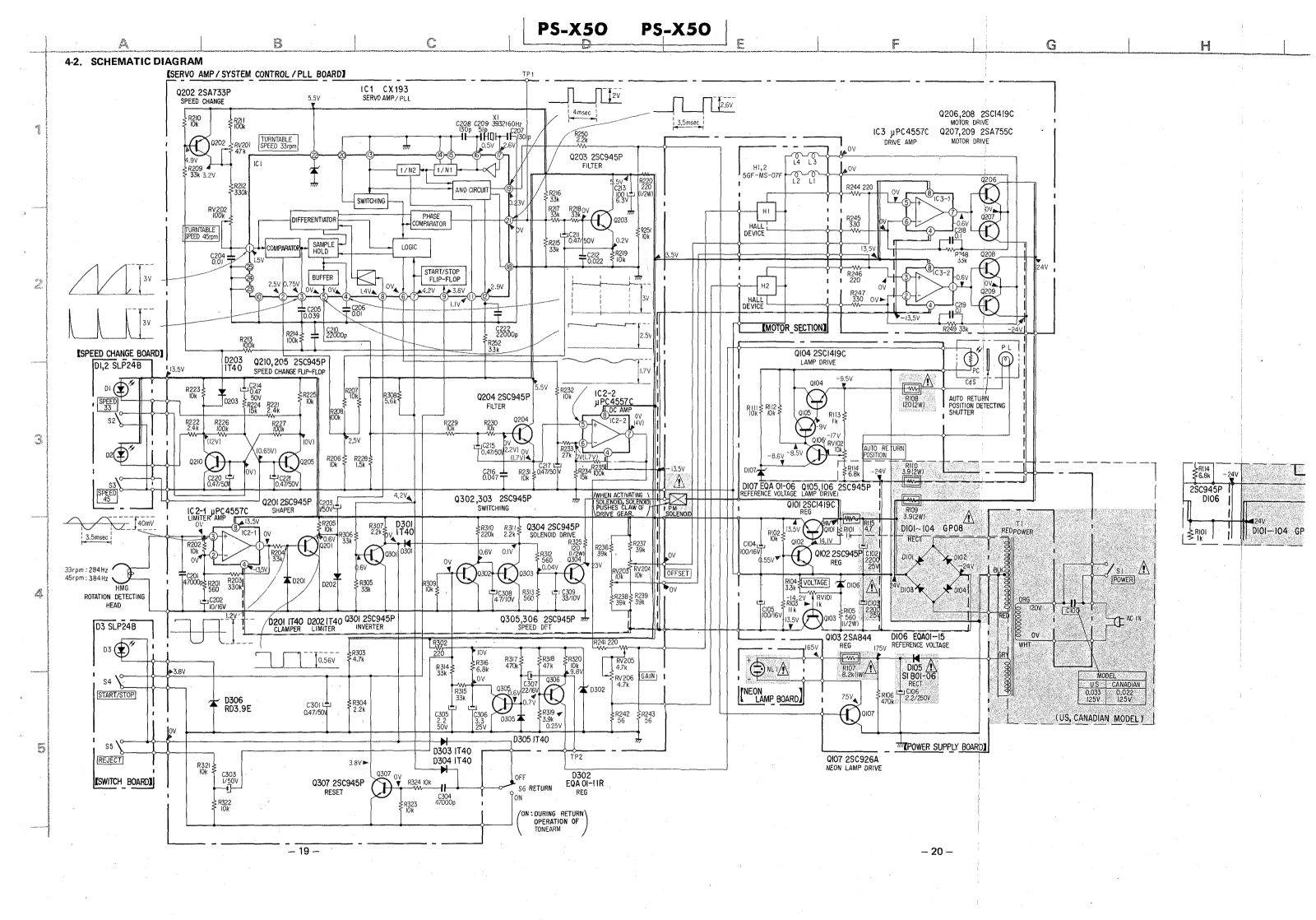






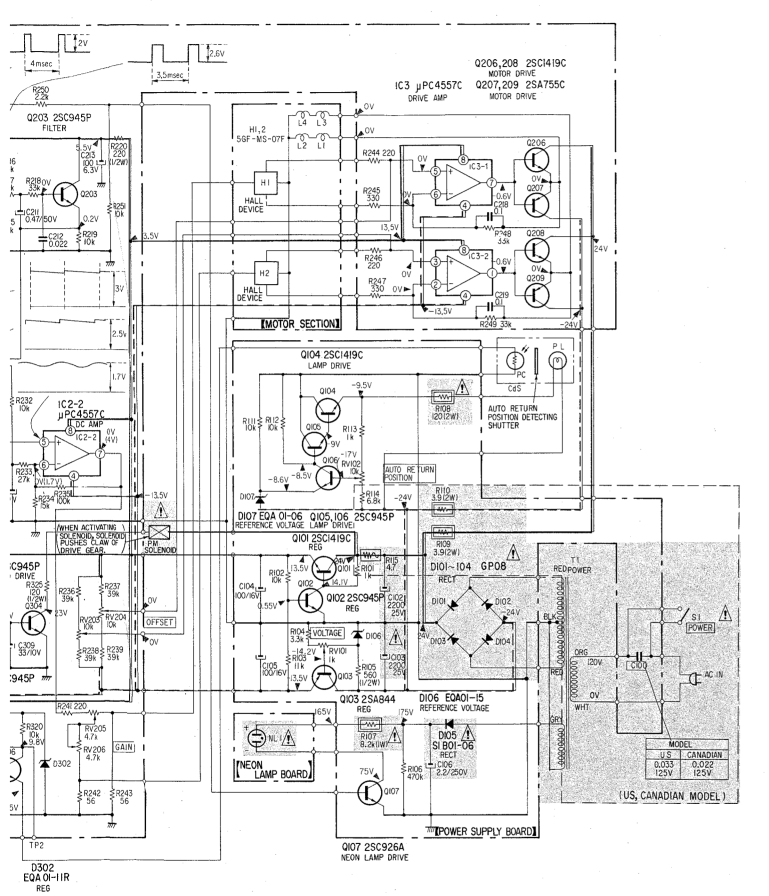
PS-X50

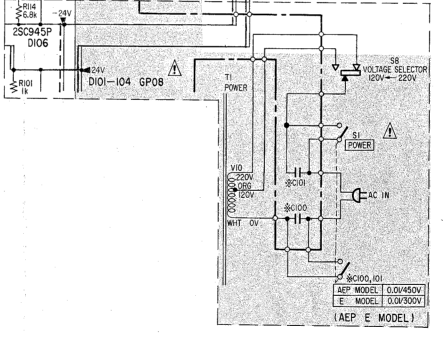
PS-X50



i-X50

RETURN FION OF





- All capacitors are in μF unless otherwise noted. pF : μμF
 50 WV or less are not indicated except for electrolytics.
- All resistors are in ohms, $^{1}/_{4}$ W unless otherwise noted. $k\Omega$: 1000 Ω ; M Ω : 1000 $k\Omega$

• monflammable resistor.

• fusible resistor.

: panel designation.

e ______: adjustment for repair.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

: B + bus.

• --- : B - bus.

Reading are taken with a VOM (20 kΩ/V).

No mark: With POWER switch (S1) set to on and tonearm on arm rest,

- (S1) set to on, and tonearm on arm rest.
- Switch

Ref. No.	Switch	Position
S1	POWER	OFF
S2	SPEED 33	OFF
S3	SPEED 45	OFF
S4	START/STOP	OFF
S5	REJECT	OFF
S6	RETURN	OFF
S8	VOLTAGE SELECTOR (AEP, E model)	220V

Note: The components identified by shading and mark

A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

SECTION 5

EXPLODED VIEWS 5-1. 5-2. C (1) (2) • Items with no part number and/or no description are not stocked because they are seldom required for routine • Circled letters ((A) to (Z)) are applicable to European models only. X-4858-431-0 M Cover Ass'y, dust; including part marked A, B ■ B 4-858-583-00 © S A 4-857-601-00 (A) Cushion, dust cover TA, B 3 x 10 4-858-575-00 H 2 B 4 x 8 (black) 4-858-574-00 P ## B ## A-857-601-00 A Cushion, dust cover 4-858-744-00 (Canadian, US model) 4-858-718-00 (AEP, E1, E2 model) (A Label, specification X-4858-426-0 © Drum Ass'y, brake, 3 ▲ C 4-836-836-00 A Spring 3-701-508-00 (A) SCM 3 x 6, hexagon socket TA. B 3 x 10 TA, B 3 x 10 Base (A), insulator 3-536-446-00 (A) Spring
1-551-473-31 (E2 model, parallel-viade plug)
1-534-817-XX (AEP model) ①
1-551-508-1-1 (Canadian, US model) X-4858-403-0 © . Insulator Ass'y 1-551-530-11 (E1 model, euro-plug TA, B 3 x 10 1-551-063-00 (F) **⊕**_{TA, B 3 x 10} X-4858-478-0 (i) Plate Ass'y, botton X-4858-403-0 © Insulator Ass'y

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

• Items with description are seldom re

 Circled letter models only.

4-844-084-00 A

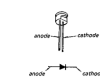
1-552-174-00 Switch, keyboa. SPEED (S2, 3)

Note: The

• Replacement Semiconductors

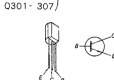
For replacement, use semiconductors except in ().

0101, 104 0206, 208) 2SC1061(2SC1419C) D1-3: SLP24B

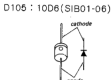


D101 - 104: 10E2(GP08)

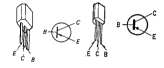
Q102, 105\ Q106, 201 Q203 - 205 2SC1364(2SC945P) Q210







Q103:2SA678(2SA844)



D106: EQB01-15(EQA01-15)
D107: EQB01-06(EQA01-06)
D302: EQB01-11Z(EQA01-11R)

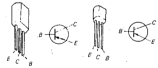
Q107:2SC926A



D201 - 203\

D301 1S1555(1T40) D303 - 305/ D307 D306: RD4.3E(RD3.9E)

Q202:2SA678(2SA733P)





Q207, 209:2SA671(2SA755C)



H1, 2:5GF-MS-07F



1C2, 3:μPC4557C

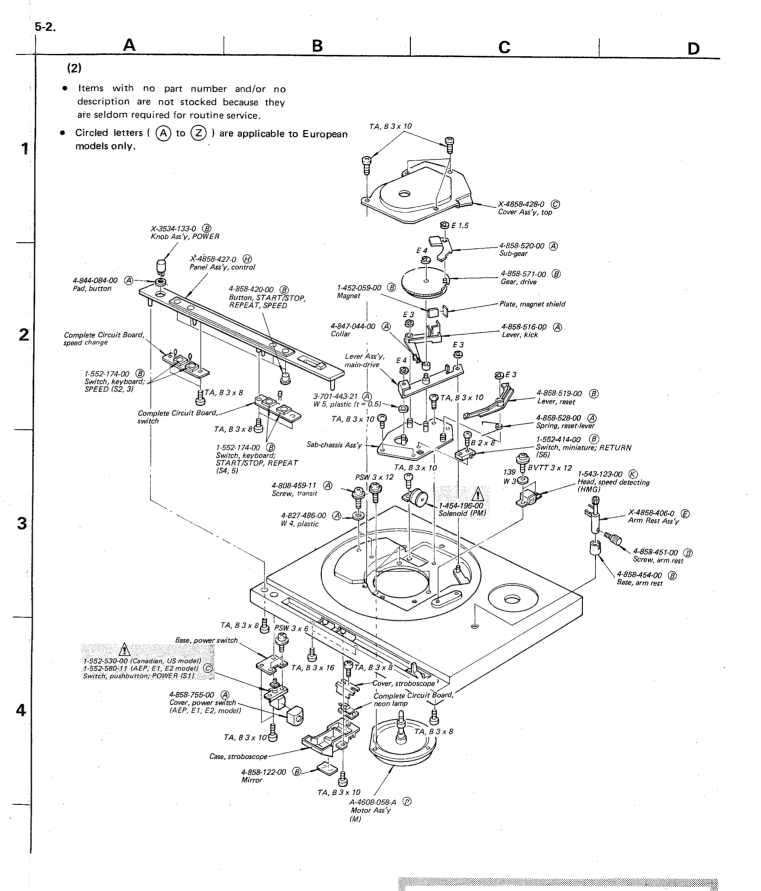


SECTION 5

EXPLODED VIEWS 5-1. C (1) • Items with no part number and/or no description are not stocked because they are seldom required for routine service. ullet Circled letters ($\overline{(A)}$ to $\overline{(Z)}$) are applicable to European models only. X-4858-431-0 M Cover Ass'y, dust; including part marked A, B / ■ B 4-858-583-00 (C) B 4 x 8 (black) ■ A 4-857-601-00 (A) Cushion, dust cove TA, B 3 x 10 4-858-575-00 H B 4 x 8 (black) 4-858-574-00 P 4-858-744-00 (Canadian, US model) 4-858-718-00 (AEP, E1, E2 model) (A) Label, specification X-4858-426-0 © Drum Ass'y, brake; including parts marked 6 3 -m) -m) ---4-836-836-00 (A) 4-836-828-00 B Emblem, SONY 3-701-508-00 (A) SCM 3 x 6, hexagon socket Base (B), in: 4-858-453-00 © TA, B 3 x 10 TA, B 3 x 10 A 3-536-446-00 (A) 1-551-473-31 (E2 model, parallel-viade plug) X-4858-403-0 C 1-534-817-XX (AEP model) (D) 1-551-508-11 (Canadian, US model) 1-551-530-11 (E1 model, euro-plug) 1-551-063-00 (F) Cord, phono TA, B 3 x 10 TA, B 3 x 10 ⊕_{TA, B3 x 10} X-4858-478-0 (1) Plate Ass'y, bottom X-4858-403-0 © Insulator Ass'y

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.



Note: The components identified by shading and mark name critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

5-3. C В D (3)Items with no part number and/or no description are not stocked because they are seldom required for routine service. Circled letters ((A) to (Z)) are applicable to European models only. 1 TA, B 3 x 10 Complete Circuit Board, CdS 4-858-512-00 (A) Cam, return E 2 1-533-051-XX (A) Holder, lamp X-4858-421-0 B Collar ass'y, drive 1-518-234-00 B Lamp (PL) Lever Ass'y, arm-drive PSW 3 x 6 K 2.6 x 6 4-858-537-00 (A) Bushing, lever guide E 3 80 2 4-858-581-00 A 3-701-439-21 (A) -W 3, plastic (t = 3.) 4-305-289-00 (A) Nut TA, B 3 x 10 4-858-524-00 B Lever, brake Plate shield 3-509-125-00 (A) X-4858-423-0 © E Lever Ass'y, main 3-509-125-00 A BV 3 x 6 H 3-509-125-00 (A) Link (B), lifter **(**A) E LW 3 3-701-682-00 (A Complete Circuit X-4858-424-0 © Plate Ass'y, main lever supporting Plate, power cord holding (Canadian, US model) Holder, phono board X-4854-418-0 B Shifter Ass'y, lifter 3 BVTT 3 x 6 Plate, power cord holding (AEP, E1, E2 model) Step Screw 1-552-535-00 © A Voltage Selector (S8) (AEP, E1, E2, model) Δ 4-858-580-00 (A) -Spring, cueing lever 4-858-521-00 B Lever, lifter TA, B 3 x 10 (A), lifter TA, B 3 x 10 4-812-554-11 A 4-847-035-00 (A) Cushion, tube 4-858-513-00 A 4-858-522-00 (A) Rubber, floating 4-858-545-00 Lever, cueing late, transformer holding E 3 🚳 Θ P3×6 (@ 0 4 TA, B 3 x 10 TA B3x8 3-703-037-00 A Plate, insulation Frame 3-413-691-00 (A) (A) (AEP, E1 model) Complete Circuit Board, Complete Circuit Board, servo amp/system control/PLL power supply

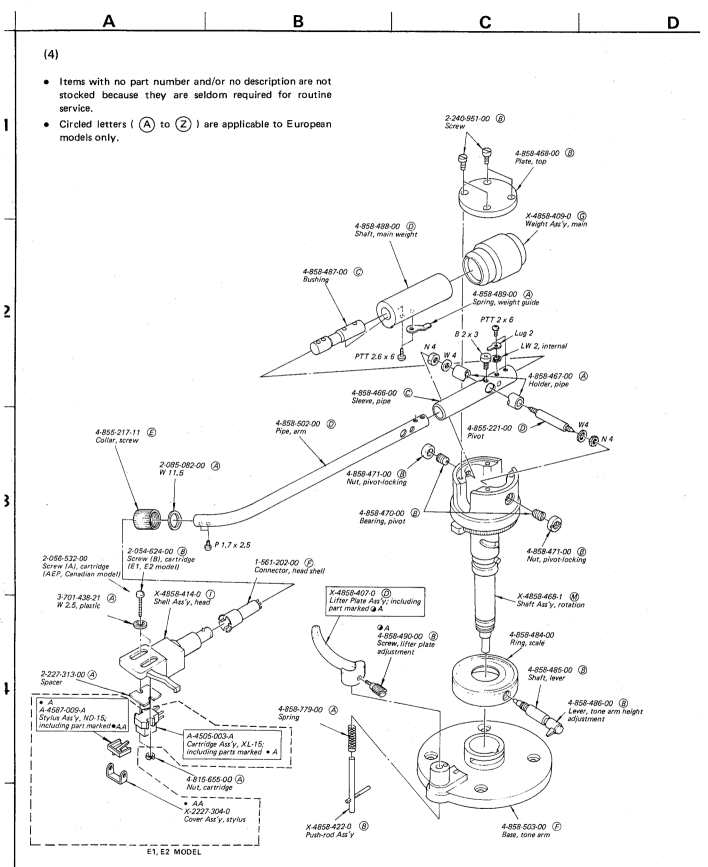
Note: The components identified by shading and mark

A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

5-4.

5



SECTION 6 ELECTRICAL PARTS LIST

Ref. No.

Part No.

ullet Circled letters ($igatesize{\mathbb{A}}$ to igatimes) are applicable to European

5.	ELECTRIC	CAL PARTS L	IST	
	Ref. No.	Part No.	Description	
	SE	MICONDUCTO	RS	
		Transistors		
⇒	Q101	8-729-316-12	D 2SC1061	
	Q102	8-729-663-47	B 2SC1364	
	Q103	8-727-788-00		
	Q104	8-729-316-12	D 2SC1061	
		8-729-663-47	B 2SC1364	
		8-720-950-03	© 2SC926A	
⇒	Q201	8-729-663-47	B 2SC1364	
⇒	Q202	8-727-788-00	_	
		8-729-663-47	B 2SC1364	
	Q206	8-729-316-12	~	
	Q207	8-729-317-12	<u> </u>	
	Q208	8-729-316-12		
	Q209	8-729-317-12	$\overline{\frown}$	
	Q210	8-729-663-47	B 2SC1364	
⇒	Q301-307	8-729-663-47	B 2SC1364	
		ICs		
	IC1	8-751-930-00	(K) CX193	
	IC2, 3	8-759-145-57	© μPC4557C	
		Diodes	_	
	D1-3	8-719-900-24	© SLP24B	
⇒	D101-1042	<u>^</u> 8-719-200-02	B 10E2	
⇒	D105 2	<u>1</u> 8-719-210-06	B 10D6	
⇒	D106	8-719-931-15	B EQB01-15	
⇒	D107	8-719-931-06	B EQB01-06	
⇒	D201-203	8-719-815-55	(B) 1S1555	
⇒	D301	8-719-815-55	B 1S1555	
⇒	D302	8-719-930-11	B EQB01-11Z	
⇒	D303-305	8-719-815-55	B 1S1555	
=	D306	8-719-143-07	B RD4.3E	
⇒	D307	8-719-815-55	B 1S1555	
	H1, H2	8-719-905-07	① 5GF-MS-07F	
		TRANSFOR	a de la companya de	Stell 9
	T1	1-442-877-1	l Transformer, power	ă
	HOLDERS STREET, STREET	PROPERTY AND PROPE	and the company of the control of th	5.11

 ⇒ : Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Description

CAPACITORS

ullet All capacitors are in μF and ceramic unless otherwise noted. 50WV or less are not indicated except for electrolytics, ρ : μμF, elect : electrolytic.

elec	trolytics. $p: \mu\mu$	F, elec	t : electr	olytic.	
C100	<u>↑</u> 1-108-750-11	(0.033	125V	mylar (US model)
C100	<u>1</u> 1-130-098-00	- (0.022	125V	polyethylene
			(Cana	dian mod	el)
C100, 101	<u>1-115-148-00</u>	© ().01	451V	paper
			(AEP	model)	
C100, 101	<u>_</u> 1-108-779-00	• (0.01	300V	polyethylene
			(E1/E	2 model)	
BATTOR OF STATE AND ADMINISTRATION OF THE	<u>1</u> -123-047-00	B 2	2200	32V	elect
C104, 105	1-121-415-00	A 1	00	16V	elect
C106	<u>_</u> 1-123-027-00	B) 2	2.2	250V :	elect
C201	1-101-925-00	(A) 4	17,000p		
C202	1-121-651-00	~	10	16V	elect
C203	1-121-391-00	(A) 1		50V	elect
C204	1-108-804-00	(A) (mylar
C205	1-108-360-00	$\overline{}$	0.039		mylar
C206	1-108-804-00	(A) (mylar
C207, 208	1-101-081-00	(A) 1			
C209	1-102-491-00	(A) 5			
C210	1-101-924-00		22,000p		
C211	1-121-726-00	(A) (50V	elect
C212	1-108-242-00	(A) (0.022		mylar
C213	1-121-413-00	(A) 1		6.3V	elect
C214, 215	1-121-726-00	(A) ().47	50V	elect
C216	1-108-812-00	(A) (0.047		mylar
C217	1-121-726-00	(A) ().47	50V	elect
C218, 219	1-108-870-00	(A) (0.1		mylar
C220, 221		(A) ().47	50V	elect
C222	1-101-924-00	(A) 2	22,000p		
C301	1-121-726-00	(A) (0.47	50V	elect
C303	1-121-391-00	(A) 1	l	50V	elect
C3.04	1-101-925-00	\sim	47,000p	·	
C305	1-121-450-00	(A) 2		50V	elect
C306	1-121-392-00	=	3.3	25V	elect
C307	1-121-726-00	(A) 2		16V	elect
C308	1-121-352-00	_	17	10V	elect
C309	1-121-402-00	\simeq	33	10V	elect
		~			

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

1-446-175-11 (L) Transformer, power

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro specifie.

Ref. No. Part No.

Description

RESISTORS

• All resitsors are in ohms. Common ¹/₄ W carbon resistors are omitted. Refer to the list on the last page for their part numbers.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

 $k\Omega$: 1000 Ω , $M\Omega$: 1000 $k\Omega$

R105	1-244-867-00	(A)	560	½ W	carbon
R107	1-213-154-00	$^{\circ}$	8.2K	1 W	metal oxide
			(nonf	lammable)	
R108	<u>1</u> 1-206-642-00	(A)	120	2 W	metal oxide
			(nonf	lammable)	
R109, 11	0 1-212-948-00		3.9	½ W	fusible
			(Cana	dian, US m	odel)
R115	<u>1</u> 1-217-383-00	$^{\circ}$	4.7	-¼ W :	fusible
			(Cana	dian, US m	odel)
R220	1-244-857-00	\bigcirc	220	½ W	carbon
R325	1-244-851-00	A	120	$^{1}/_{2}$ W	
RV101	1-244-631-00	$^{\odot}$	1K	adjustable	VOLTAGE
RV102	1-244-645-XX	$^{\odot}$	10K	adjustable	AUTO RETURN
RV201	1-224-636-00	A	47K	adjustable	SPEED
RV202	1-224-648-XX	$^{\odot}$	100K	adjustable	SPEED
RV203, 2	204 1-224-645-XX	$^{\odot}$	10K	adjustable	OFFSET
RV205, 2	206 1-224-633-00	$^{\circ}$	4.7K	adjustable	GAIN
					1

	SWITCHES				
S 1	<u>↑</u> 1-552-530-00		Push button, POWER		
			(Canadian, US model)		
S1	1-552-580-11	(C)	Push button, POWER		
			(AEP, E1, E2 model)		
S2-5	1-552-174-00	\bigcirc	Keyboard, SPEED,		
			START/STOP, REPEAT		

1-552-414-00 (B) Miniature, RETURN

↑ 1-552-535-00 © Voltage Selector (AEP, E1, E2 model)

		MISCELLANEOU	S
M	A-4608-058-A	P Motor Ass'y.	
NL1	<u> </u>	B Lamp, neon	
HMG	1-534-123-00	(K) Head, speed de	etecting
PL	1-518-234-00	B Lamp 6V	100mA
PM ·	1-454-196-00	B Solenoid	
X1	1-527-380-00	© Crystal	3932160Hz
	1-452-059-00	B Magnet	
	1-533-051-XX	A Holder, lamp	

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified. ullet Circled letters (iga(A) to ig(Z)) are applicable to European models only.

<u></u> 1-534-817-XX	D Cord, power (AEP model)
1-551-063-00	© Cord, phone
<u></u> 1-551-473-31	Cord, power (E2 model)
	(parallel-blade plug)
1-551-508-11	Cord, power (Canadian, US model)
<u>^</u> 1-551-530-11	Cord, power (E1 model)
	(euro plug)
1-561-202-00	F Connector, head shell
1-800-652-00	© CdS

Part No.	Description
A-4505-003-A	Cartridge Ass'y, XL-15
	(E1, E2 model)
X-4858-409-0	G Weight Ass'y, main
X-4858-414-0	(I) Shell Ass'y, head
2-011-002-00	(A) Bag, plastic
	(AEP, Canadian model)
2-054-624-00	Screw (B), cartridge
	(E1, E2 model)
2-056-532-00	B Screw (A), cartridge
	(AEP, Canadian model)
2-224-081-00	B Screw (E), cartridge
	(AEP, Canadian model)
2-227-313-00	A Spacer
3-701-438-21	A W2.6, plastic
	(AEP, Canadian, US model)
3-701-613-00	(A) Bag, plastic (for extra weight)
3-701-616-00	A Bag, plastic (for shell, main weight
3-701-630-00	A Bag, plastic
3-701-634-00	(A) Bag, plastic
3-701-806-00	Adaptor, 45 rpm
3-770-541-11	Manual, instruction
	(AEP, E1, E2 model)
3-770-541-21	Manual, instruction
	(Canadian, US model)
3-794-265-11	Sheet, XL-15 (E1, E2 model)
3-794-288-31	Manual, instruction; French
	(Canadian model)
4-815-655-00	(A) Nut (A), cartridge
4-858-483-00	© Extra Weight
4-858-585-00	© Cushion, right
4-858-586-00	© Cushion, left
4-858-587-00	(B) Case, accessory
4-858-588-00	© Bag, protection
4-858-590-00	© Box, accessory
4-858-593-00	(A) Cushion, main weight shaft
4-858-734-00	(F) Carton

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

(Canadian, US model)

(AEP, E1, E2 model)

1/4 WATT CARBON RESISTORS (A) Note: Circled letter (A) is applicable to European models only.

											European n	104010	o Omy.
Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	ıΩ	Part No.
1.0	1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0k	1-246-473-00	10k	1-246-497-00	100k	1-246-521-00	1.0M	1-246-545-00
1.1	1-246-402-00	11	1-246-426-00	110	1-246-450-00	1.1k	1-246-474-00	11k	1-246-498-00	110k	1-246-522-00	1.1M	1-210-814-00
1.2	1-246-403~00	12	1-246-427-00	120	1-246-451-00	1.2k	1-246-475-00	12k	1-246-499-00	120k	1-246-523-00	1.2M	1-210-815-00
1.3	1-246-404-00	13	1-246-428-00	130	1-246-452-00	1.3k	1-246-576-00	13k	1-246-500-00	130k	1-246-524-00	1.3M	1-210-816-00
1.5	1-246-405-00	15	1-246-429-00	150	1-246-453-00	I.5k	1-246-577-00	15k	1-246-501-00	150k	1-246-525-00	1.5M	1-210-817-00
1.6	1-246-406-00	16	1-246-430-00	160	1-246-454-00	1.6k	1-246-578-00	16k	1-246-502-00	160k	1-246-526-00	1.6M	1-210-818-00
1.8	1-246-407-00	18	1-246-431-00	180	1-246-455-00	1.8k	1-246-579-00	18k	1-246-503-00	180k	1-246-527-00	1.8M	1-210-819-00
2.0	1-246-408-00	20	1-246-432-00	200	1-246-456-00	2.0k	1~246-580-00	20k	1-246-504-00	200k	1-246-528-00	2.0M	1-210-820-00
2.2	1-246-409-00	22	1-246-433-00	220	1-246-457-00	2.2k	1-246-581-00	22k	1-246-505-00	220k	1-246-529-00	2.2M	1-210-821-00
2.4	1-246-410-00	24	1-246-434-00	240	1-246-458-00	2.4k	1-246-582-00	24k	1-246-506-00	240k	1-246-530-00	2.4M	1-244-754-00
2.7	1-246-411-00	27	1-246-435-00	270	1-246-459-00	2.7k	1-246-583-00	27k	1-246-507-00	270k	1-246-531-00	2.7M	1-244-755-00
3.0	1-246-412-00	30	1-246-436-00	300	1-246-460-00	3.0k	1-246-584-00	30k	1-246-508-00	300k	1-246-532-00	3.0M	1-244-756-00
3.3	1-246-413-00	33	1-246-437-00	330	1-246-461-00	3.3k	1-246-585-00	33k	1-246-509-00	330k	1-246-533-00	3.3M	1-244-757-00
3.6	1-246-414-00	36	1-246-438-00	360	1-246-462-00	3.6k	1-246-586-00	36k	1-246-510-00	360k	1-246-534-00	3.6M	1-244-758-00
3.9	1-246-415-00	39	1-246-439-00	390	1-246-463-00	3.9k	1-246-587-00	39k	1-246-511-00	390k	1-246-535-00	3.9M	1-244-759-00
4.3	1-246-416-00	43	1-246-440-00	430	1-246-464-00	4.3k	1-246-488-00	43k	1-246-512-00	430k	1-246-536-00	4.3M	1-244-760-00
4.7	1-246-417-00	47	1-246-441-00	470	1-246-465-00	4.7k	1-246-489-00	47k	1-246-513-00	470k	1-246-537-00	4.7M	1-244-761-00
5.1	1-246-418-00	51	1-246-442-00	510	1-246-466-00	5.1k	1-246-490-00	51k	1-246-514-00	510k	1-246-538-00	5.1M	1-244-762-00
5.6	1-246-419-00	56	1-246-443-00	560	1-246-467-00	5.6k	1-246-491-00	56k	1-246-515-00	560k	1-246-539-00		
6.2	1-246-420-00	62	1-246-444-00	620	1-246-468-00	6.2k	1-246-492-00	62k	1-246-516-00	620k	1-246-540-00		
6.8	1-246-421-00	68	1-246-445-00	680	1-246-469-00	6.8k	1-246-493-00	68k	1-246-517-00	680k	1-246-541-00		
7.5	1-246-422-00	75	1-246-446-00	750	1-246-470-00	7.5k	1-246-494-00	75k	1-246-518-00	750k	1-246-542-00		
8.2	1-246-423-00	82	1-246-447-00	820	1-246-471-00	8.2k	1-246-495-00	82k	1-246-519-00	820k	1-246-543-00		
9.1	1-246-424-00	91	1-246-448-00	910	1-246-472-00	9.1k	1-246-496-00	91k	1-246-520-00	910k	1-246-544-00		

HARDWARE NOMENCLATURE

- 29 -

Screw:	P 3 x 10 L: Length in mm D: Diameter in mm Type of head Indicated slotted-head only.
	Unless otherwise indicated, it means

cross-recessed head (Phillips type).

Reference Designation Shape		Description	Remarks		
		SCREWS			
Р ₽∋		pan-head screw	binding-head (B) screw for replacement		
PWH	₽	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement		
PS PSP	8 53	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment		
PSW PSPW	(%)	pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement		
R	₽	round-head screw	binding-head (B) screw for replacement		
K	Þ	flat-countersunk-head screw			
RK	€3	oval-countersunk-head screw			
В	(binding-head screw			
T	€	truss-head screw	binding-head (B) screw for replacement		
F	₽	flat-fillister-head screw	1		
RF	€⊡•	fillister-head screw			
BV	₽	braizer-head screw			

Nut, Washer,	Retaining	ring:
--------------	-----------	-------

-Diameter of usable screw or shaft

Reference Designation	Shape	Description	Remarks
SELF-TAPPING SCREWS			
TA		self-tapping screw	ex: TA, P 3 x 10
PTP	=	pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement
PTTWH	(1)	pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
		SET SCREWS	
SC	-€3-	set screw	
SC	-@E3-	hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
		NUT	
N ·	-[]-()-()	nut	
		WASHERS	
W	0	flat washer	
SW	-⊚ 4	spring washer .	
LW	0	internal-tooth lock washer	ex: LW3, internal
LW	٥	external-tooth lock washer	ex: LW3, external
		RETAINING RINGS	
E	0	retaining ring	
G	୍ଷ	grip-type retaining ring	